Copy 10 of 10

4 5 MAR 1968
MEMORANDUM FOR: Deputy Director for Science and Technology

SUBJECT

: The NASA Earth Resources Survey

Program (NERSP)

REFERENCE

: Report of the NSAM 156 Committee on "Political and Security Aspects of Non-Military Applications of Satellite

Earth-Sensing"

- 1. The Office of Special Projects (OSP) has conducted a review of the agreements and studies relating to the DOD/NASA coordination of the Earth Resources Programs (NERSP).
- 2. Several years of study work has gone into the agreements. In addition to the NSAM 156 Committee, USIB, COMOR, the NRC, and a group known as the Survey Applications Coordinating Committee (SACC) have contributed memoranda on the subject of cooperation on DOD and NASA space activities.
- 3. Most of the studies relating to the use of KH photography or KH systems in the NASA Earth Resources Program have been written with the primary attention on security and, therefore, tend to be negative. The NSAM 156 Committee has recognized the potential benefits from a national standpoint and recommended further action on the part of the DCI.
- 4. The major objections to the use of KE satellite photography is the NASA Earth Resources Program have been:
 - a. Protection of intelligence sources and mathods:
 - b. Cost and complexity associated with downgrading of TKH materials:



SUBJECT: The NASA Earth Resources Survey
Program (NERSP)

- c. Political problems emanating from officially acknowledged U. S. satellite reconnaissance.
- 5. The political issue in most cases has been interwoven with security matters, and hence a clear-cut U. S. Government position is not directly available. The NSAM 156 Committee report takes cognizance of the fact that the NASA-Gendini program and the weather satellites have both produced photography of large portions of the earth's surface. Although not covered in the report, it is noteworthy that the distribution of these photographs has been handled on a purely unclassified basis. It appears, therefore, that open satellite photography can be carried out without political repercussion under the proper circumstances. This is one of the underlying themes in the NSAM 156 Committee report. Our analysis of the problem has shown us that among necessary criteria are:
 - a. Scientific or humanitarian goals for the programs and research rather than resolution objectives in the selection of the type of photography;
 - b. Large area coverages rather than point targeting. Camera programming, of course, is necessary since it would be undesirable to photograph areas of no scientific interest. It is clear, however, that for most research purposes a paneramic camera or framing camera is better suited than a strip or spotting type camera;
 - c. Coverage only of U. S. areas or foreign areas where cooperative research objectives exist and production and distribution of useful reports from the program.
- 6. From the criteria outlined, we have concluded that the TKH materials presently available would have only limited value in the Earth Resources Program. The photography is largely of the Sino-Soviet Bloc or of military targets in the non-Bloc areas. It has been taken for intelligence purposes and is black and white coverage repeated

-69903-67 Page Two					
ILLEGIB					
0000/00/// 014 DI		E00D0000000000000000000000000000000000			

25X1A

Approved For Release 2002/06/14: CIA-RDP71B00529R000200010051-6

TOP STORT

Approved For Release 2002/06/14: CIA-RDP71B00529R000200010051-6

SUBJECT: The NASA Earth Resources Survey Program (NERSP)

Example 1			
each mission It would appear, therefore, that the question of downgrading TKH material should be dropped, and that NASA should collect new coverages specifically selected for the earth resources analysis. This would vastly simplify security problems associated with the TKH control system, would avoid disciosure of largeting used on past TKH mission, would eliminate the cost aspects associated with the downgrading, and would allow from the outset an unclassified scientific atmosphere to the NASA program.			

25X1A

69903-67

Page Three

25X1A

HANDLE VIA

CONTROL SYSTEM ONLY

SUBJECT: The NASA Earth Resources Survey Program (NERSP)

25X1D	
**	eration between the NRO, CIA, and NASA on earth resources distent with the national goals could be developed along the following: a. CIA/DD/S&T/CSP could provide briefings for cleared NASA personnel on the Program and the applications of the KH-4B system to earth resources.
	b. With NRO/COMOR support, the NASA interests in U.S. areas could be factored into the KH-4B photographic
25X1D	coverages. For an example, KH-4 photography was programmed to assist in assessment of flood devastation
	in Texas, to survey gold resources in Alaska, and to survey the area associated with a U. S. Army Corp of Engineers canal project proposed in the Great Lakes region. Stateside materials can be made available to selected NASA personnel at
	a Top Secret classification without requirements for TKH storage and control. Stateside engineering coverages are provided to selected contractor personnel at the present time under similar security arrangements.
	69903-67 25X1A

Approved For Release 2002/06/14 LOTA RBP71B00529R000200010051-6

	SUB.	ECT: The N.	ASA Earth Re Path (NERSP		rvey		
25X 25X1		1979 sever payload is launched by recommen could be pr NASA/Air	CLA can proved the CLA can provided by the NS revided in the Force recovery been accommand	the NASA TAMES OF THE STATE OF	ma. Coa he paylo Thor pad mmittee. sching en tion on e	t of a KH-41 ade could be s at Vanden! Air Force ad recovery. a unclassifi	berg as emport
			SA unclassifi on from poss	***		renzove CI/	
25X1D							
				25X1A	Page 1	69903-67 Flve	
			e de la companya de l	्रास्त्रक्षा क्षा विकास संस्थिति क्षा		HANG! CONTRO	

	NSA Serth Resource ress (NERSP)	s Survey	
		ects can provide the tion and conduct of t	
Attachment: Booklet a/s			
4 - D/OS 5 - SA/I 6 - C/DS		•	
25X1A 8 - 9 - OSP 10 - RB/I	Registry w/o att		
		25X1A 69903-67 Page Six	25X1A